

US EPA ARCHIVE DOCUMENT

## Progress in Completing Individual Organophosphate Assessments

<b>Status of Organophosphates in the Pilot Process</b> (For updates, see <a href="http://www.epa.gov/pesticides/op/status.htm">www.epa.gov/pesticides/op/status.htm</a> )			
<b>Phase 1</b> – Registrant 30-day error only review of pra	All OPs have completed Phase 1		
<b>Phase 2</b> – EPA responds to registrant's comments re: errors	All OPs have completed Phase 2		
<b>Phase 3</b> – EPA releases preliminary risk assessments for public comment	All OPs have completed Phase 3		
<b>Phase 4</b> – EPA responds to public comment, develops revised risk assessments, holds public Technical Briefing	Dichlorvos (DDVP)		
<b>Phase 5</b> – EPA releases revised risk assessments; 60-day public participation period begins for risk management	No OPs currently are in Phase 5		
<b>Phase 6</b> EPA develops risk management proposal	Acephate Azinphos methyl Chlorpyrifos Diazinon Dicrotophos Dimethoate Disulfoton	Ethoprop Fenamiphos Malathion Methamidophos Methidathion Methyl Parathion Naled	Oxydemeton methyl Phosmet Tetrachlorvinphos Terbufos Trichlorfon
<b>IRE</b> EPA completes an Interim Reregistration Eligibility Decision, or  <b>TRED</b> EPA completes tolerance reassessment risk management decision, or  <b>RED</b> EPA completes a Reregistration Eligibility Decision for the OP.	Bensulide Fenthion Phorate   Cadusafos Chlorethoxyfos * Chlorpyrifos methyl  * Ethion * Ethyl Parathion	Pirimiphos methyl Profenofos   ✓✓ Coumaphos Fenitrothion ✓* Mevinphos  * Sulfotepp	Propetamphos Tribufos   Phosalone Phostebupirim   Temephos
<b>Cancellations Prior to/ Early in the Process</b>	Chlorfenvinphos Chlorthiophos Dialifor Dioxathion	✓Fonofos Isazophos ✓Isofenphos	Monocrotophos ✓Phosphamidon ✓Sulprofos

✓ Also counted as a RED

✓✓ RED Addendum

\* Also canceled